

DRAFT

**NATURAL RESOURCES INVENTORY FOR THE
TOWN OF NEWFIELDS, NEW HAMPSHIRE**

Prepared for the Newfields Conservation Commission by
the Rockingham Planning Commission
September 30, 1994

This report was funded in part by a grant from the office of State Planning, New Hampshire Coastal Program, as authorized by the National Oceanic and Atmospheric Administration (NOAA), award number NA37OZ0277-01.

HC107.N4 .N67 1994

attachment 93.3.1.5

The Rockingham Planning Commission has worked extensively with the Newfields Conservation Commission in the preparation of a series of GIS-based natural resource maps. This series of maps has been prepared to allow the Conservation Commission the opportunity to compile in one set of standardized maps the information known to date about Newfield's natural resources.

The contract for the preparation of these maps specified the maps that were to be prepared for this report. They are as follows:

1. A new base tax parcel map.
2. A groundwater resources map.
3. A natural heritage inventory map.
4. A publicly-owned protected lands map.
5. A surficial and bedrock geology map.
6. A floodplains map.
7. An historic / archeological sites map.
8. A soils map.
9. A wetlands map.
10. An existing land use map.

Each of these maps have been prepared except for one. Map #3, the natural heritage inventory map was not generated because no species of plant or animal within the municipal boundaries of Newfields was specified in the report returned from the Department of Resources and Economic Development, New Hampshire Natural Heritage Inventory. As a result the RPC prepared a forest soils map in place of this map. In addition, the Conservation Commission has chosen to combine some of these coverages onto one map. In the case of water resources for instance, surficial water bodies, floodplains, bedrock geology, and watersheds are all shown on one map.

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























Complex Systems. Soils delineations are based upon SCS site work and the information provided by RCCD for the soils map would be helpful in the text preparation for this map also.

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Town of Newfields, N.H.



These studies indicate that the use of the following procedures is recommended for the study of the effects of the following factors on the rate of the reaction:

Legend	
	Grave, Unknown
	Grave, Female
	Grave, Male
	Grave, Unknown
	Grave, Female
	Grave, Male
	Grave, Unknown
	Grave, Female
	Grave, Male
	Grave, Unknown
	Grave, Female
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	Grave, Unknown
	Grave, Female
	Grave, Male
	Grave, Unknown
	Grave, Female
	Grave, Male
	Grave, Unknown
	Grave, Female
	Grave, Male

1 inch = 650 ft.
Scale 1:7800

Surficial Geology Map



Legend

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youth | <input checked="" type="checkbox"/> | Percent Girls/
boys/adult |
| <input checked="" type="checkbox"/> | Stations and Areas | <input type="checkbox"/> | Rank |
| <input checked="" type="checkbox"/> | Primary Route | <input type="checkbox"/> | Current |
| <input checked="" type="checkbox"/> | Secondary Route | <input type="checkbox"/> | Goal, problem
and solution |
| <input checked="" type="checkbox"/> | Head or Street | <input type="checkbox"/> | Goal, problem,
and solution |
| <input checked="" type="checkbox"/> | Unimproved Road | <input type="checkbox"/> | Solid match deposits |
| <input checked="" type="checkbox"/> | Head or Progress | <input type="checkbox"/> | From Right, Snow, or
from deposit |
| <input checked="" type="checkbox"/> | Refused | <input type="checkbox"/> | Section Still, and Dry |
| <input checked="" type="checkbox"/> | Abandoned Railroad | <input type="checkbox"/> | State/Zip District |
| <input checked="" type="checkbox"/> | Telephone Line | <input type="checkbox"/> | Grid and General |
| <input checked="" type="checkbox"/> | Tree Boundary | <input type="checkbox"/> | Fill and Thin Fill |
| <input type="checkbox"/> | | <input type="checkbox"/> | Artificial Fill |

3 inch - 650 ft.

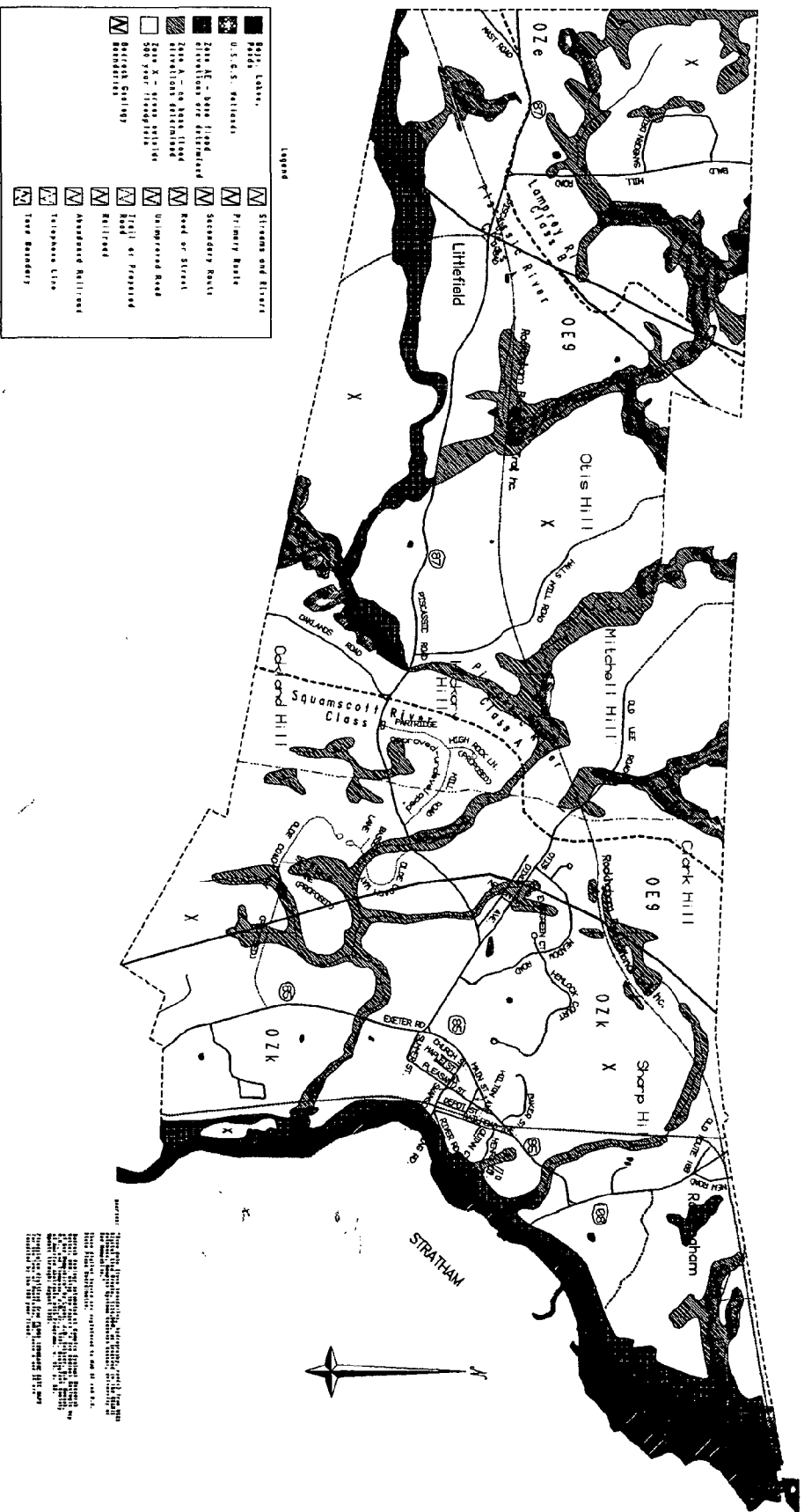
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This report was funded in part by a grant from the Office of Global Planning and Development, U.S. Environmental Protection Agency, and the National Oceanic and Atmospheric Administration (NOAA). Award Number NA37OZ0072-01.

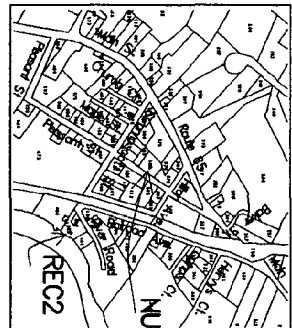
These eight letters are addressed to Mrs. J. and M. J. Lee of Philadelphia.

Printed by the
Washington Publishing Company
October 2, 1934 PMA

Town of Newfields, N.H. Flood Hazards, Bedrock Geology and Acreo Wetlands Map



Tax Parcel Map

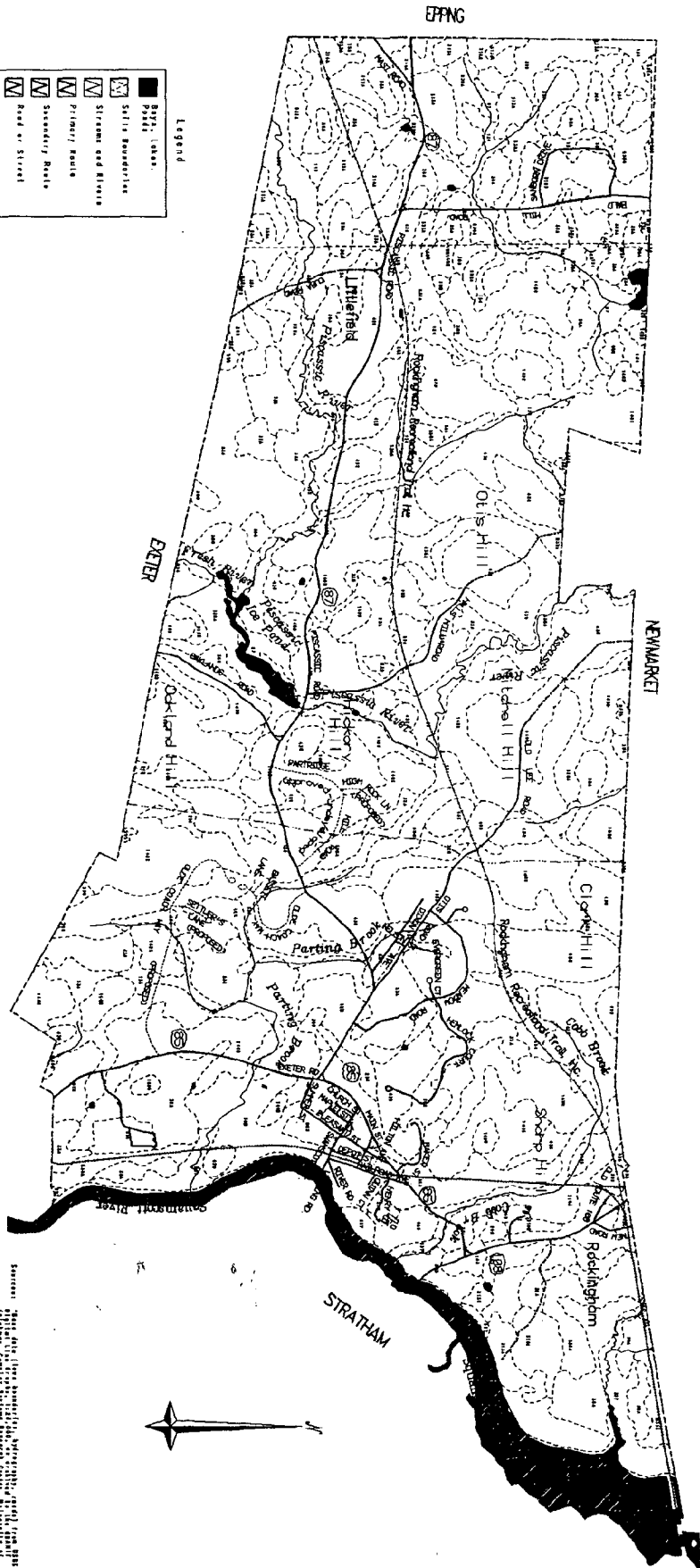


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XB = Christmas Tree Farm
SB = Sugar Bush
TF = Tea Farm
PL = Protected Land
HF = Horse Farm
BF = Beef Farm
MS = Medicinal Farm
REC = Recreational Areas
MOR = Nursery Horticulture

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Town of Newfields, N.H. SCS Soils Map



Legend

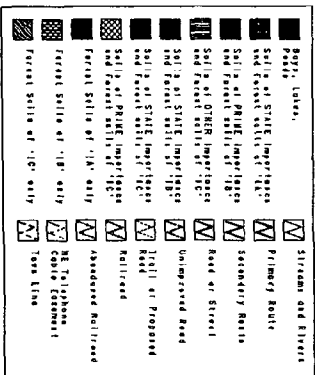
■	Water
▨	Soils
▧	Streams and Rivers
▩	Primary Roads
▪	Secondary Roads
▫	Road or Street
▬	Unimproved Road
▭	Trail or Footpath
▮	Railroad
▯	Abandoned Railroad
▰	NE Township
▱	Coastal
▲	Town Line

1 inch = 528 ft.
Scale 1:2800

U.S. GEOLOGICAL SURVEY, WATER RESOURCES DIVISION
NORTHWEST TERRITORIES, CANADA, WATER RESOURCES DIVISION

These data were prepared by the U.S. Geological Survey, Water Resources Division, in cooperation with the New Hampshire Department of Resources and Development. The data were collected by the U.S. Geological Survey, Water Resources Division, in cooperation with the New Hampshire Department of Resources and Development. The data were collected by the U.S. Geological Survey, Water Resources Division, in cooperation with the New Hampshire Department of Resources and Development.

Farm Land and Forest Soils Suitability



Scale 1:7800

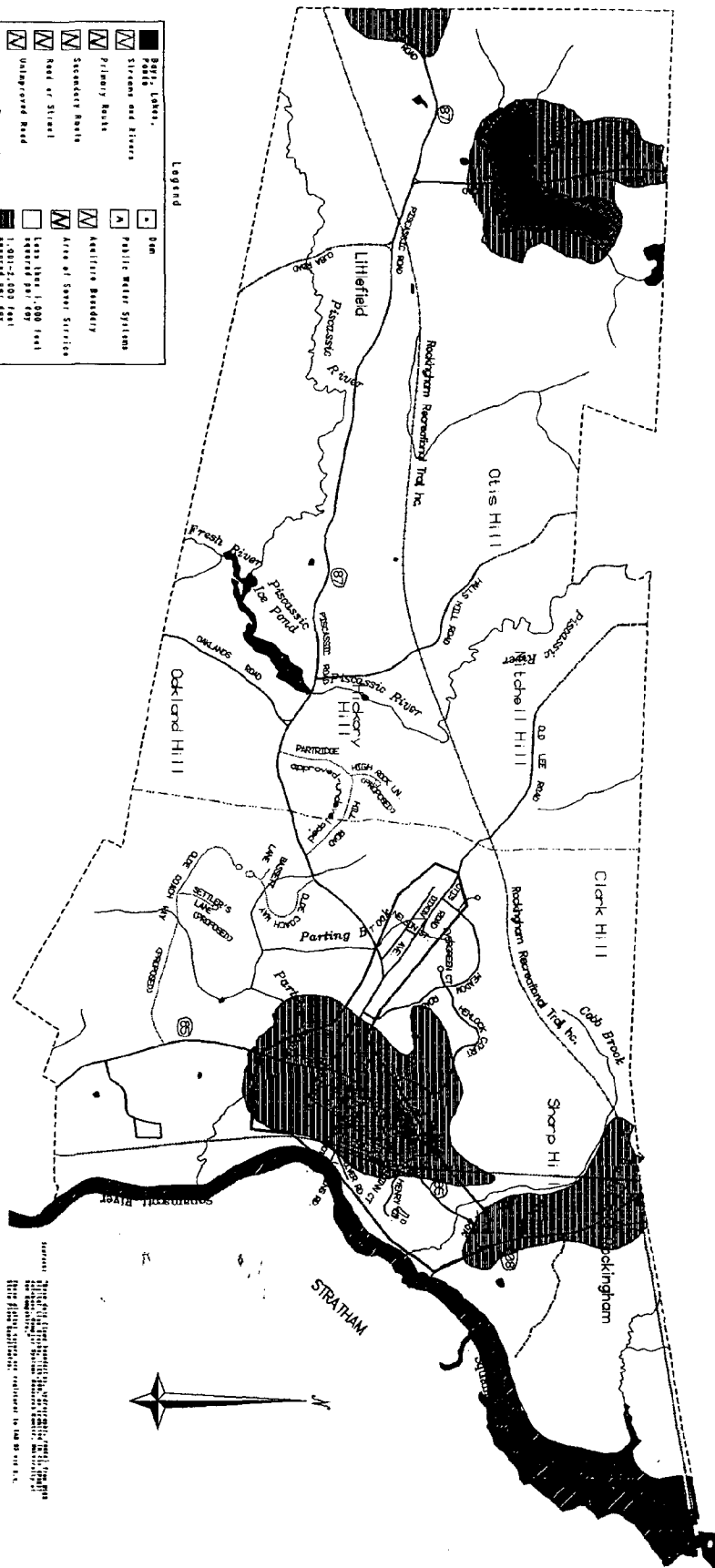
This report was funded in part by a grant from the O'Higgins & Steele Foundation.
See Membership Council Program as authorized by the National Executive and
Executive Administrative Committee (NEAC). Award Number HJ020277-01.

Received by Council on
September 23, 1996

Town of Newfields, N.H. Groundwater Resources

Legend

	Point, Lake		Open
	Stream and River		Public Water System
	Primary Route		Academic Boundary
	Secondary Route		Area of State Service
	Road or Street		Less than 1,000 feet
	Unimproved Road		1,001-2,000 feet
	Trail or Pathway		2,001-4,000 feet
	Railroad		4,001-6,000 feet
	Abandoned Railroad		6,001-8,000 feet
	Telephone Line		8,001-10,000 feet
	Town Boundary		10,001-12,000 feet



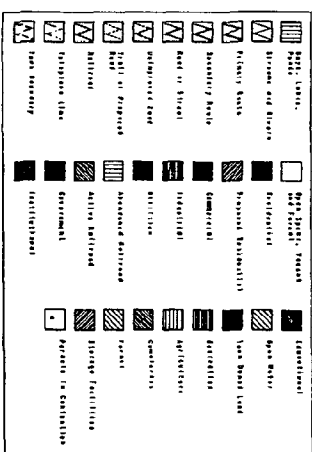
1 inch = 650 ft.
Scale 1:7800

This map was prepared by the New Hampshire Department of Resources and Planning, in cooperation with the New Hampshire Department of Environmental Services.

NOTES:

1. The map shows the location of the town of Newfields, New Hampshire, and its various geographical features.
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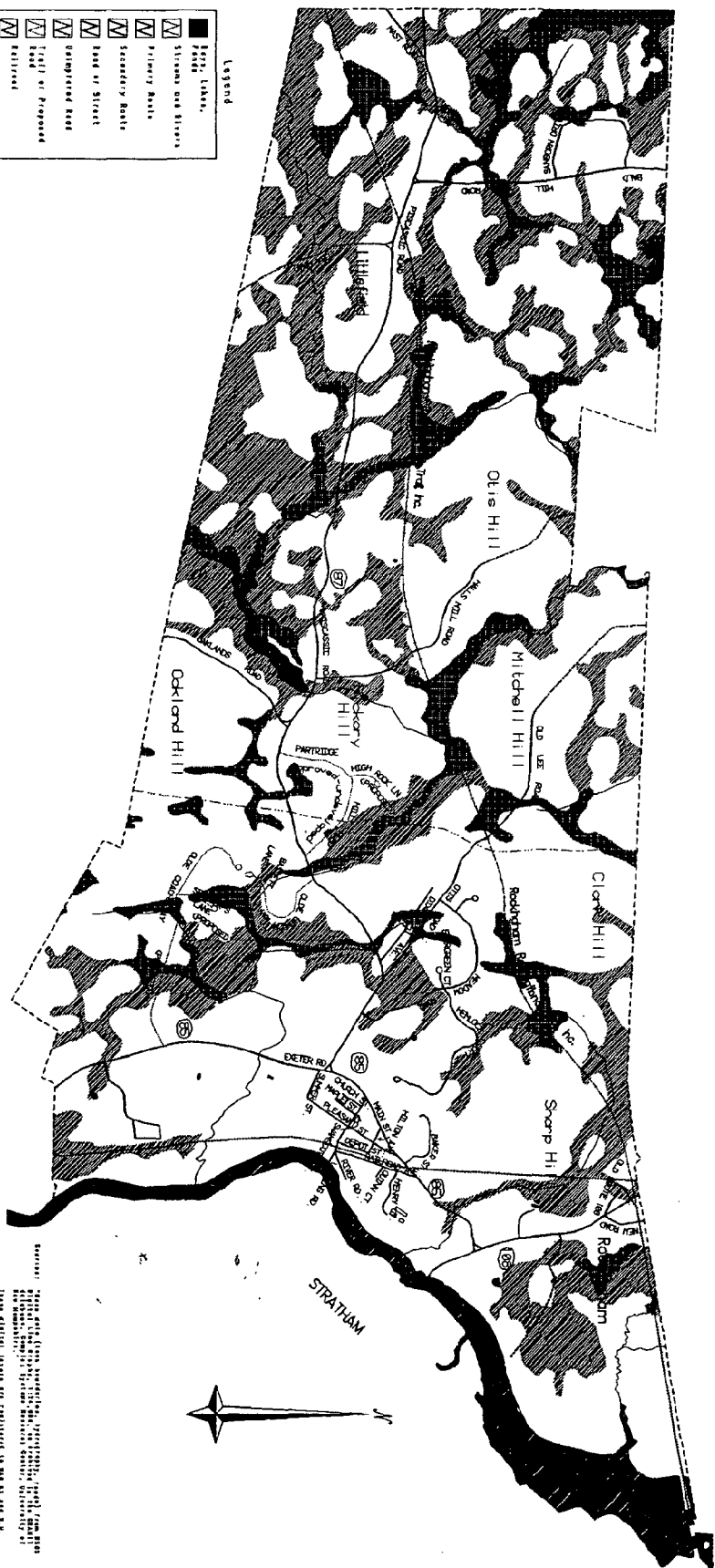
Existing Land Use Map



His report on total income of \$100,000 from the Office of Public Relations for American Friends Program, is reflected by the following checks and imprest account transactions (1944). Airtel letter 2/22/45-2-B.

Approved by the
Executive Presiding Committee
September 19, 1984 QED

Town of Newfields, N.H. Wetland Soils



Legend

[Solid Black]	Water, Lakes.
[Diagonal Lines \]	Streams and Rivers
[Diagonal Lines /]	Primary Roads
[Cross-hatch]	Secondary Roads
[Stippled]	Bound of Street
[Wavy Lines]	Unimproved Road
[Dashed]	Trail or Proposed
[Thick Solid]	Railroad
[Thin Solid]	Standard Railroad
[Thin Dashed]	Telephone Line
[Thin Solid]	Iron Boundary
[Thick Solid]	Poorly Drained Soil
[Thick Solid]	Very Poorly Drained Soil

1 inch = 650 ft.
Scale 1:7500
Feet 0 500 1000

THIS MAP WAS PREPARED BY THE NEW HAMPSHIRE DEPARTMENT OF REVENUE, IN COOPERATION WITH THE NEW HAMPSHIRE DEPARTMENT OF CONSERVATION AND FORESTRY, AND THE NEW HAMPSHIRE DEPARTMENT OF AGRICULTURE.



Source: Data from U.S. Geological Survey, 1964, from data collected by the New Hampshire Department of Conservation and Forestry, and the New Hampshire Department of Agriculture. The map was prepared by the New Hampshire Department of Revenue, in cooperation with the New Hampshire Department of Conservation and Forestry, and the New Hampshire Department of Agriculture.

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TOWN OF NEWFIELDS, NEW HAMPSHIRE**

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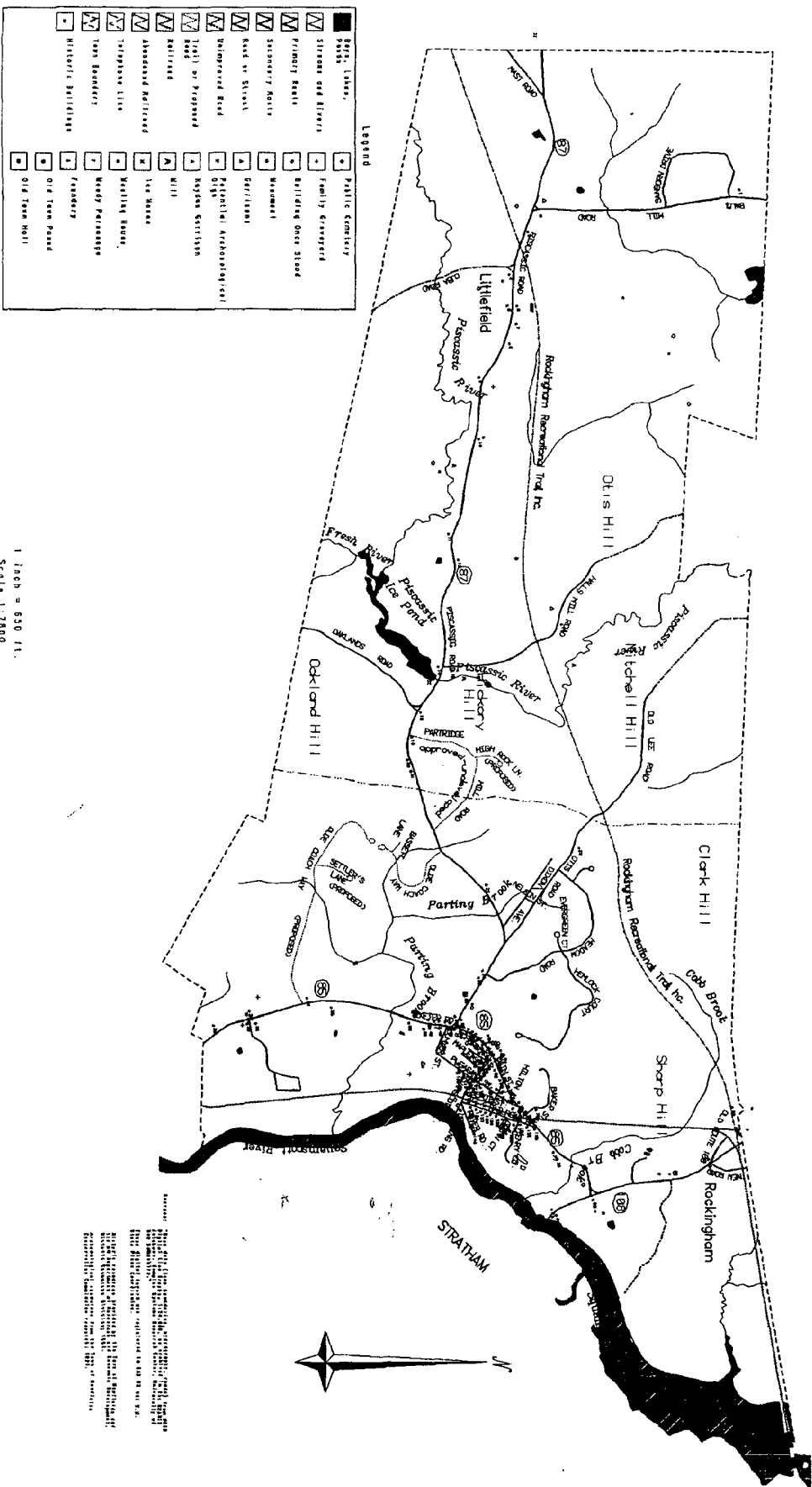
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Town of Newfields, N. H.



These data (from randomized, unselected, "open" trials) were analyzed by the National Institute of Mental Health (NIMH) and the National Institute on Drug Abuse (NIDA) in a separate review. Additionally, the NIMH and NIDA have conducted a meta-analysis of the data from the 12 trials.

Town of Newfields, N.H. Surficial Geology Map



Legend

	Post		Boundary
	Stream and River		Post
	Primary Route		Gravel
	Secondary Route		Sand, siltstone and cobble
	Road or Street		Sand, siltstone, gravel
	Unimproved Road		Silt with deposits
	Trail or Footpath		Gravel, sand, silt and clay
	Artificial		Marine silt and clay
	Abandoned Railroad		Stratified glacial sand and gravel
	Telephone Line		Till and Talc Till
	Town Boundary		Artificial Till

1 inch = 530 ft.
Scale 1:7800

This map was compiled from data by a grant from the Office of State Planning, Department of Natural Resources, and the New Hampshire Department of Transportation.

Notes: This map is a generalization of the surficial geology of the town of Newfields, New Hampshire. It is not intended to be used as a basis for engineering or other professional work. The map is based on data collected by the New Hampshire Department of Transportation and the New Hampshire Department of Natural Resources. The map is not a substitute for a field investigation.

Revised by the
New Hampshire Department of
Natural Resources
March 2, 1988

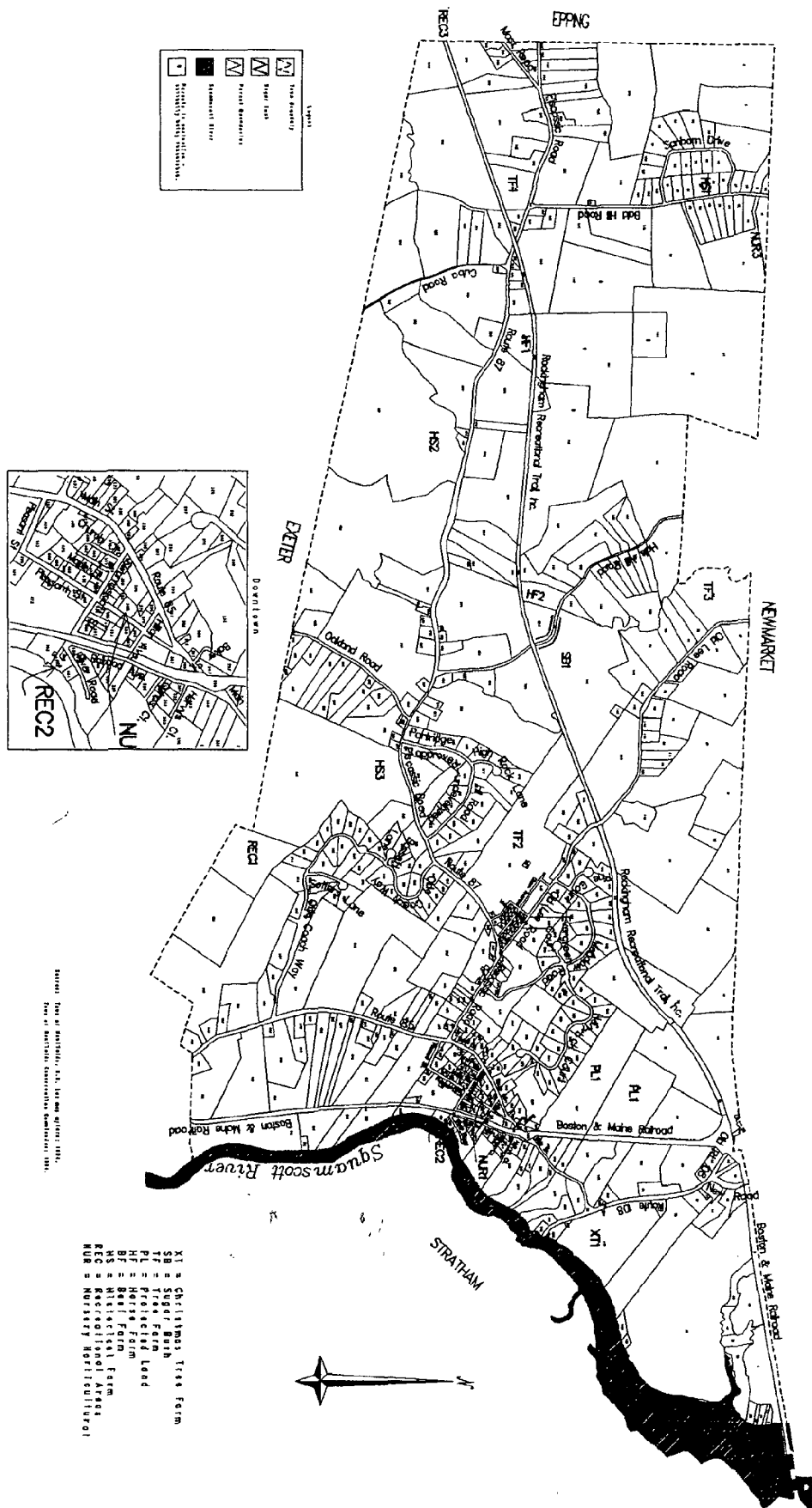
Town of Newfields, N.H. Flood Hazards, Bedrock Geology and Area Wetlands Map



1 inch = 650 ft.
Scale 1:7800

This map was prepared by the New Hampshire Department of Resources and Planning, in cooperation with the U.S. Army Corps of Engineers, New England District Office, and the New Hampshire Department of Environmental Services.

Town of Newfields, N.H.
Tax Parcel Map



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X1 = Christmas Tree farm
S8 = Sugar Bush
Tf = Tree Farm
Pl = Protected Land
Hf = Horse Farm
Bf = Beef Farm
Rf = Recreational Farm
EC = Ecological Areas
MR = Nursery Horticulture

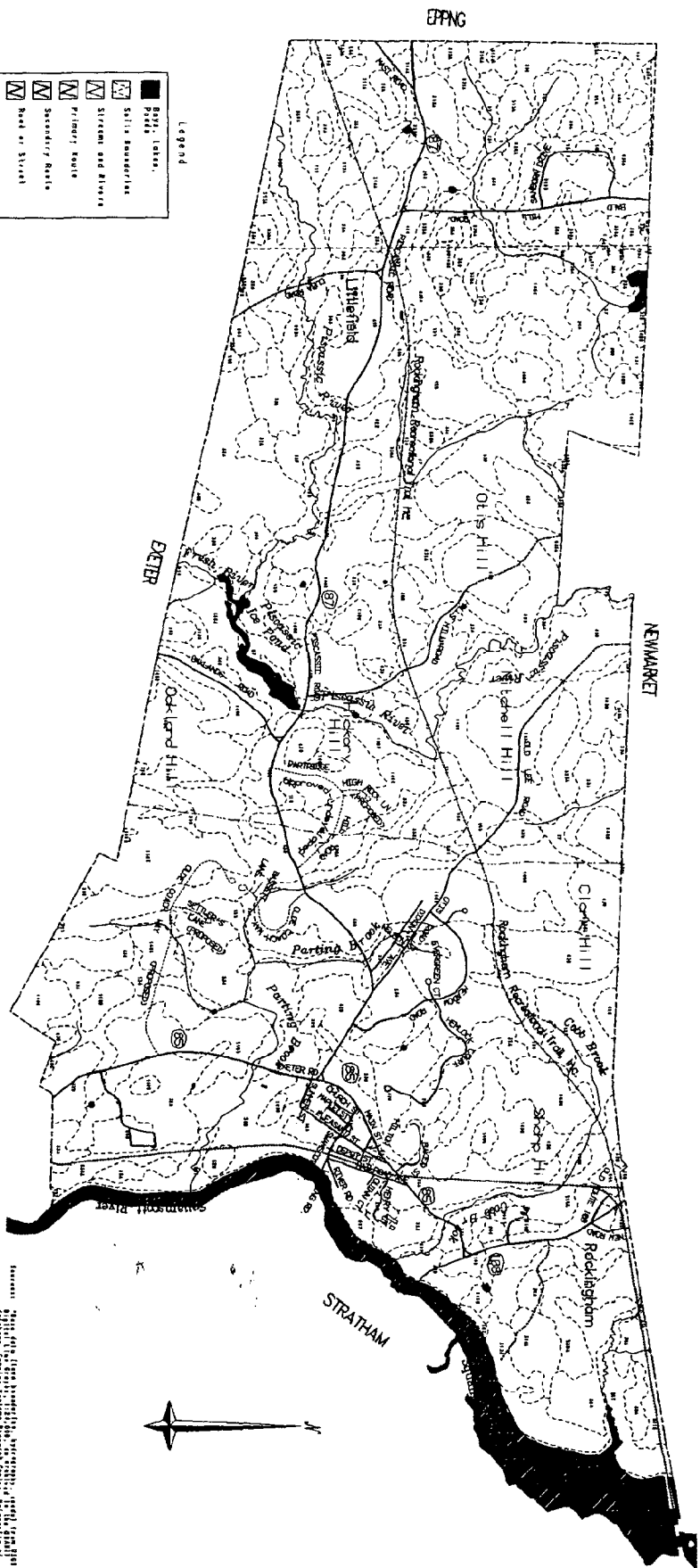
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1 inch = 850 ft.
Scale 1:7500

Prepared by the
Bureau of Planning and Statistics
October 2, 1964

Town of Newfields, N. H. SCS Soils Map



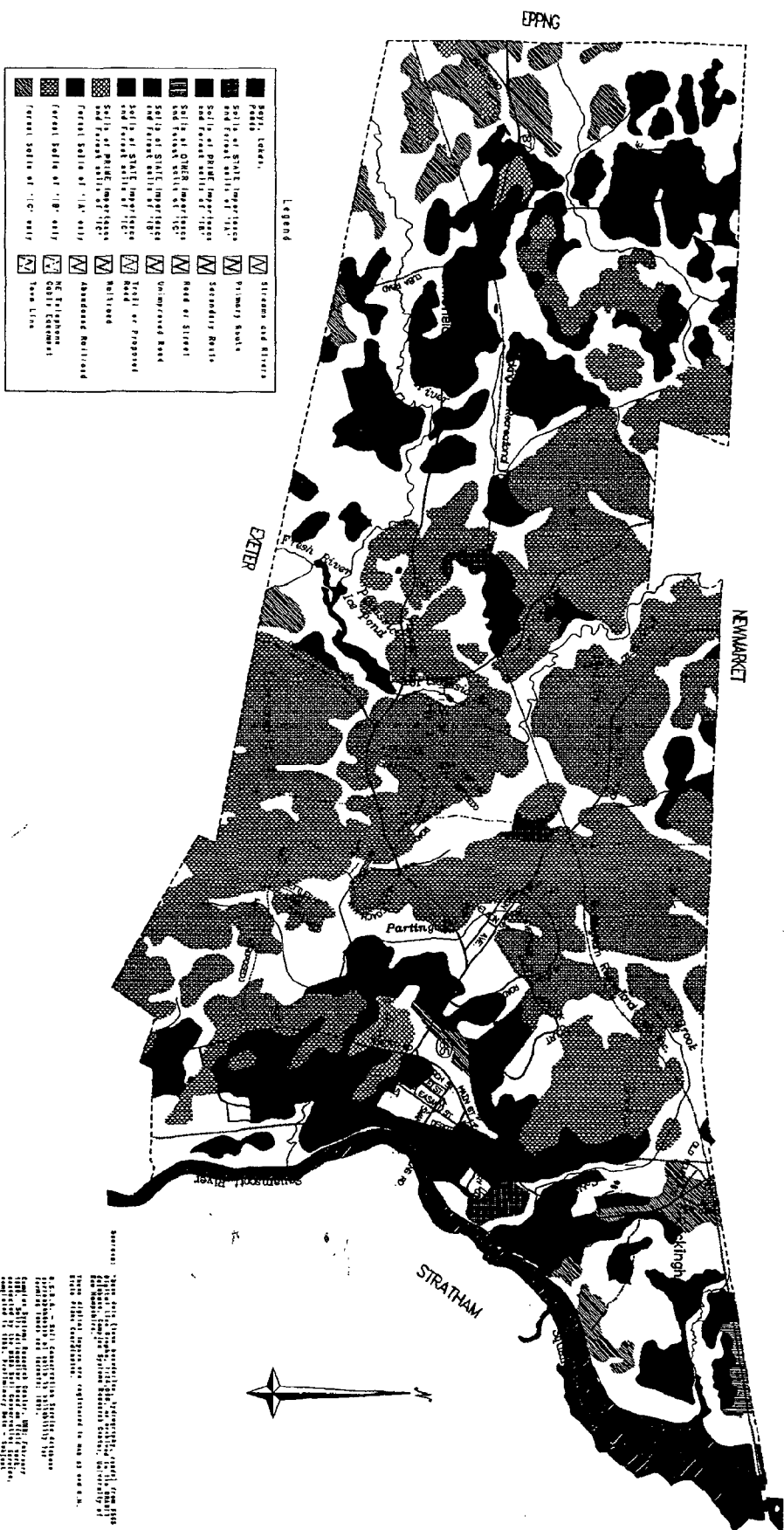
- Legend
- Water
 - ▨ Soil boundaries
 - ▧ Stream and ditches
 - ▩ Primary Route
 - Secondary Route
 - Road or Street
 - ▬ Unimproved Road
 - ▭ Trail or Pathway
 - ▮ Railroad
 - ▯ Abandoned Railroad
 - ▯ NE Tilted
 - ▯ COB's Elevation
 - ▯ Town Line

1 inch = 630 ft.
Scale 1:7800
100 200 300 400 500 600 700 800 900 1000

DATA SOURCES: The map was prepared from the 1:25,000 scale aerial photograph of the town of Newfields, New Hampshire, taken in 1964. The map was prepared by the Soil Conservation Service, New England Area Office, Concord, New Hampshire.

REMARKS: This map was prepared by the Soil Conservation Service, New England Area Office, Concord, New Hampshire, from the 1:25,000 scale aerial photograph of the town of Newfields, New Hampshire, taken in 1964. The map was prepared by the Soil Conservation Service, New England Area Office, Concord, New Hampshire.

Town of Newfields, N.H. Farm Land and Forest Soils Suitability



1 inch = 650 ft.

Scale 1:7600

Feet 0 100 200

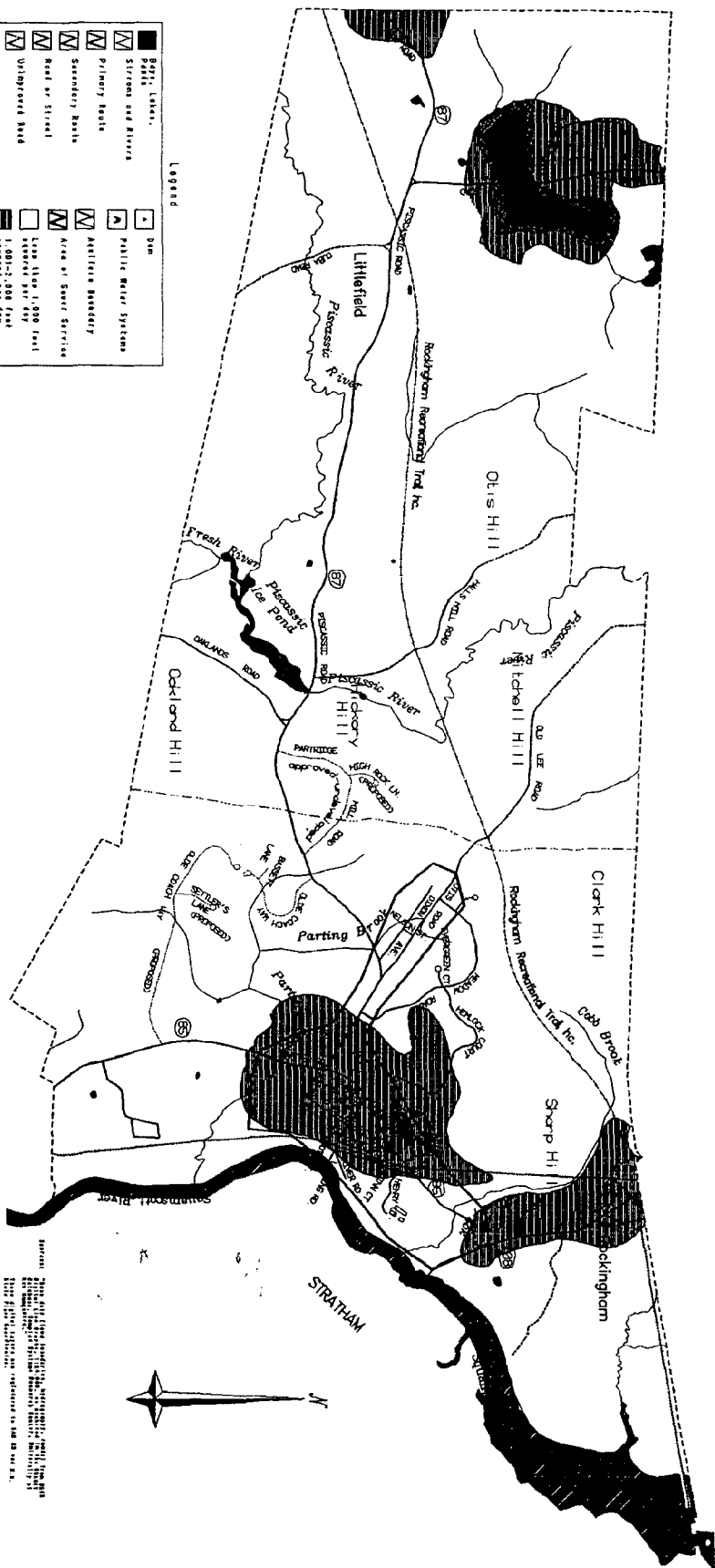
This map was prepared by the New Hampshire Department of Agriculture, Forests and Fisheries, in cooperation with the U.S. Department of Agriculture, Forest Service, New England Forestry Experiment Station, Durham, N.H.

Printed by the
New Hampshire Department of
Agriculture, Forests and Fisheries
DURHAM, N.H. 1960

Town of Newfields, N.H. Groundwater Resources

Legend

	Water		Public Water System
	Streams and Rivers		Academic Boundary
	Primary Route		State of New Hampshire
	Secondary Route		1,001-2,000 feet
	Road or Street		2,001-4,000 feet
	Unimproved Road		4,001-6,000 feet
	Trail or Proposed Road		6,001-8,000 feet
	Right-of-Way		8,001-10,000 feet
	Abandoned Railroad		10,001-12,000 feet
	Telephone Line		12,001-14,000 feet
	Town Boundary		14,001-16,000 feet

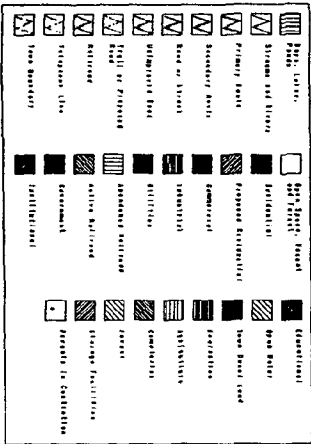


1 inch = 500 ft.
Scale 1:7500

This map was prepared by the New Hampshire Department of Resources and Planning, in cooperation with the New Hampshire Department of Environmental Services, and the New Hampshire Department of Transportation.

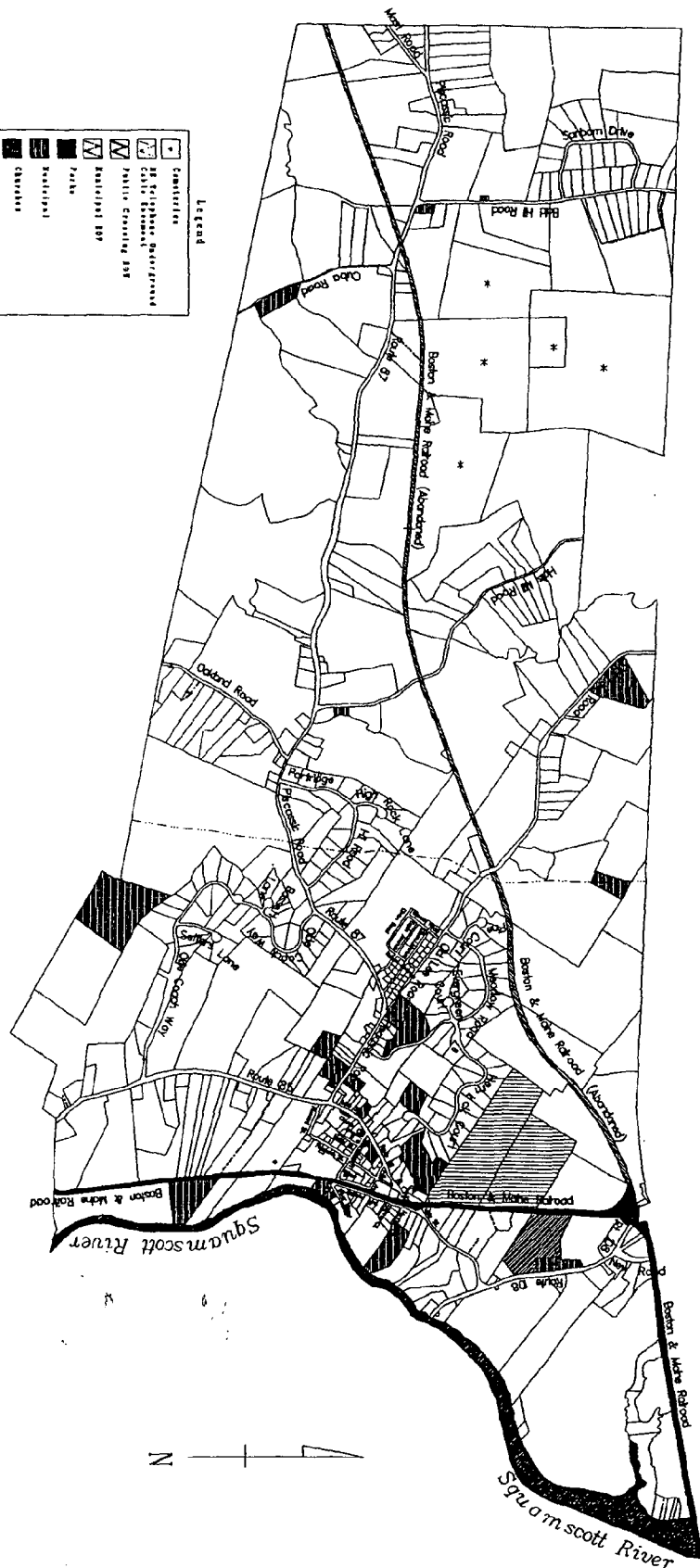
Source: Data for this map was obtained from the New Hampshire Department of Resources and Planning, the New Hampshire Department of Environmental Services, and the New Hampshire Department of Transportation. The data was collected from a variety of sources, including aerial photography, ground surveys, and existing maps. The data was then processed and analyzed to create this map.

Existing Land Use Map
























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Town of Newfields, N. H.



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|  | Constant |
|  | High Pressure Hydrograph |
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|  | Pressure Port |
|  | Ports |
|  | Pressure |
|  | Chlorine |
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|  | Pressure |
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|  | Pressure & Flow |
|  | Pressure |
|  | Flow Control |
|  | Flow Filter System |
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1 inch = 850 ft.

Scale 1: 7600














0 feet 661 1000 1000

For a complete list of participating institutions, see the back of this book. For a complete list of participating institutions, see the back of this book.

729 1001 7th Avenue
New York, New York 10019

Wetland Soils



- | | |
|---|-----------------------------|
|  | Dark, Lustrous,
pale |
|  | Streaming and Flares |
|  | Primary Retic |
|  | Secondary Retic |
|  | Red or Striat |
|  | Unimproved Red |
|  | Field or Proposed
Red |
|  | Refined |
|  | Amorphous Roll-out |
|  | Telephone Line |
|  | Low boundary |
|  | Really Dislod
Sills |
|  | Very Poorly
Dislod Sills |

1 inch = 650 ft.
Scale 1:7800

This report was funded in part by a grant from the Office of State Planning and Development, Georgia Program, as authorized by the National Economic and Development Administration (NEDA). Award Number M558027-85.

[illegible]

REPORT OF THE
REGISTRATION PLANTING COMMISSION
February 1, 1966
WFO

DRAFT

**NATURAL RESOURCES INVENTORY FOR THE
TOWN OF NEWFIELDS, NEW HAMPSHIRE**

Prepared for the Newfields Conservation Commission by
the Rockingham Planning Commission
September 30, 1994

This report was funded in part by a grant from the office of State Planning, New Hampshire Coastal Program, as authorized by the National Oceanic and Atmospheric Administration (NOAA), award number NA37OZ0277-01.

3 copies each
for UCRM.
Wait for Portsmouth
Water plan and
Regional land use map.

Attachment 93.3.1.5

The Rockingham Planning Commission has worked extensively with the Newfields Conservation Commission in the preparation of a series of GIS-based natural resource maps. This series of maps has been prepared to allow the Conservation Commission the opportunity to compile in one set of standardized maps the information known to date about Newfield's natural resources.

The contract for the preparation of these maps specified the maps that were to be prepared for this report. They are as follows:

1. A new base tax parcel map.
2. A groundwater resources map.
3. A natural heritage inventory map.
4. A publicly-owned protected lands map.
5. A surficial and bedrock geology map.
6. A floodplains map.
7. An historic / archeological sites map.
8. A soils map.
9. A wetlands map.
10. An existing land use map.

Each of these maps have been prepared except for one. Map #3, the natural heritage inventory map was not generated because no species of plant or animal within the municipal boundaries of Newfields was specified in the report returned from the Department of Resources and Economic Development, New Hampshire Natural Heritage Inventory. As a result the RPC prepared a forest soils map in place of this map. In addition, the Conservation Commission has chosen to combine some of these coverages onto one map. In the case of water resources for instance, surficial water bodies, floodplains, bedrock geology, and watersheds are all shown on one map.

As a cost-savings measure the Newfields Conservation Commission decided that they would produce the text for the document instead of having the RPC prepare this section. The RPC was contracted to provide technical assistance in the preparation of the text to accompany the inventory. In this the following information was provided to the conservation Commission:

1. For the new base tax parcel map the RPC arranged to have Cartographic Associates, Inc., supply mylar copies of the town's tax maps to enable RPC digitizing of same. Met with chairpersons of both the Planning Board and the Conservation Commission to accomplish a parcel by parcel land use.
2. The map is based upon the latest USGS aquifer delineation study entitled Geohydrology and Water Quality of Stratified Drift Aquifers In the Exeter, Lamprey and

Oyster River Basins, Southeastern N.H., published in 1990. The Conservation Commission was given the technical reports from this study to assist them in their text preparation. In addition the Conservation Commission was given five copies of the Water Resource Management and Protection Plan (WRMPP) for Newfields that was prepared in 1990 to assist them with text preparation.

3. This map was replaced by the forest soils and farm land map. The conservation Commission was given a soils potentials index for forest lands prepared by the Rockingham County Cooperative Extension Service to assist them in text preparation.
4. This map was based upon information supplied by the chairman of the Conservation Commission. Little assistance was provided to the Town by the RPC for this map.
5. Surficial water bodies were based upon the GRANIT coverage provided to the RPC from Complex Systems. The coverage was updated for the Conservation Commission by the RPC. The WRMPP was provided as the best source for information about these map features for the preparation of text. Bedrock geology was taken from the GRANIT coverages provided by Complex Systems. Surficial Geology was taken from the USGS aquifer study referenced above. Further information about the information found on this map was provided through the WRMPP.
6. The floodplains map incorporated the information found on the latest Federal Emergency Management Agency's (FEMA) Flood Insurance Rate Maps (FIRM) for the Town of Newfields dated 1989. A copy of the most recent town-wide flood report prepared by FEMA was provided to the Conservation Commission to assist them in the preparation of text.
7. The map is based upon the historic section of the Town's Master Plan. A copy of this section was provided to the Conservation Commission to assist them in the preparation of text.
8. The soils map was based upon the Soil Conservation Service map coverages provided by Complex Systems as part of the GRANIT System. The Conservation Commission was given a set of soils interpretation sheets for each of the soils found. These interpretive sheets provide the information needed to prepare the text for this map. The interpretive sheets were compiled by the Rockingham County Conservation District (RCCD) by request of the RPC.
9. The wetlands map was based upon information supplied by

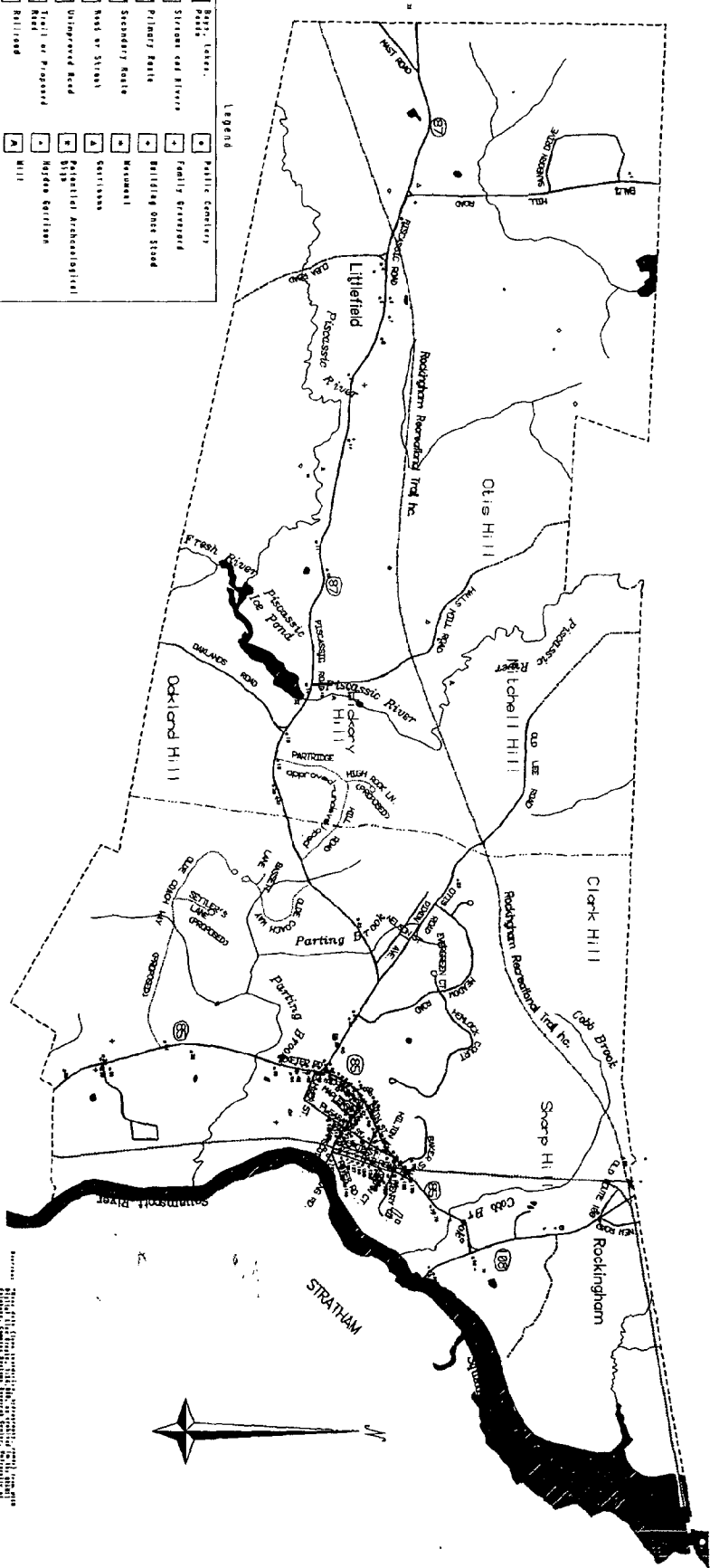
Complex Systems. Soils delineations are based upon SCS site work and the information provided by RCCD for the soils map would be helpful in the text preparation for this map also.

10. The existing land use map is based upon information provided to the RPC through a meeting with the chairman of both the Newfields' Planning Board and Conservation Commission. At this meeting each tax parcel was assigned a specific land use as determined by the two chairmen.

Town of Newfields, N.H. Historic and Archaeological Resources Map

Legend

	Point, Later		Public Cemetery
	Point, Earlier		Family Grouped
	Stratum and River		Building Once Stood
	Primary Route		Monument
	Secondary Route		Settlement
	Rest or Stratum		Prehistoric Archaeological Site
	Unimproved Road		Modern Settlement
	Town or Proposed		Well
	Railroad		Ice House
	Abandoned Railroad		Working Quarry
	Telephone Line		Waste Pile/Structure
	Town Boundary		Gravelly
	Historic Buildings		Old Town Road
			Old Town Well



1 inch = 550 ft.
Scale 1:7500
Feet 100 200 300

THIS MAP WAS PREPARED BY THE TOWN OF NEWFIELDS, N.H., IN COOPERATION WITH THE NEW HAMPSHIRE HISTORICAL SOCIETY. THE MAP IS A REPRODUCTION OF A MAP PREPARED BY THE TOWN OF NEWFIELDS, N.H., IN 1981. THE MAP IS A REPRODUCTION OF A MAP PREPARED BY THE TOWN OF NEWFIELDS, N.H., IN 1981. THE MAP IS A REPRODUCTION OF A MAP PREPARED BY THE TOWN OF NEWFIELDS, N.H., IN 1981.

THE TOWN OF NEWFIELDS, N.H., IS A TOWN IN THE STATE OF NEW HAMPSHIRE. THE TOWN OF NEWFIELDS, N.H., IS A TOWN IN THE STATE OF NEW HAMPSHIRE. THE TOWN OF NEWFIELDS, N.H., IS A TOWN IN THE STATE OF NEW HAMPSHIRE.

Revised by Newfields
November 1, 1981

Town of Newfields, N.H. Surficial Geology Map



Legend

Road	Bedrock Outcrop
Stream and River	Boulders
Primary Repts	Gravel
Secondary Repts	Sand, pebbles and cobbles
Road or Street	Sand, pebbles, cobbles and boulders
Unimproved Road	Soil moraine deposits
Trail or Paved Road	Fresh water, brackish and salt water
Railroad	Marine silt and clay
Abandoned Railroad	Striped glacial sand and gravel
Telephone Line	Till and tillite
Town Boundary	Artificial fill

1 inch = 850 ft.
Scale 1:7800
1 inch = 850 ft.
1 inch = 850 ft.

This report was prepared by the U.S. Geological Survey, New England District Office, under the direction of the District Director, and was prepared by the District Engineer, New England District Office, and the District Engineer, New England District Office.

NEWFIELDS, N.H. is a town in Rockingham County, New Hampshire, located about 10 miles north of Dover. The town is bounded by the town of Stratham to the west, the town of Dover to the south, and the town of Dover to the east. The town is located in the northern part of the state, and is one of the most northern towns in New Hampshire. The town is located in the northern part of the state, and is one of the most northern towns in New Hampshire. The town is located in the northern part of the state, and is one of the most northern towns in New Hampshire.

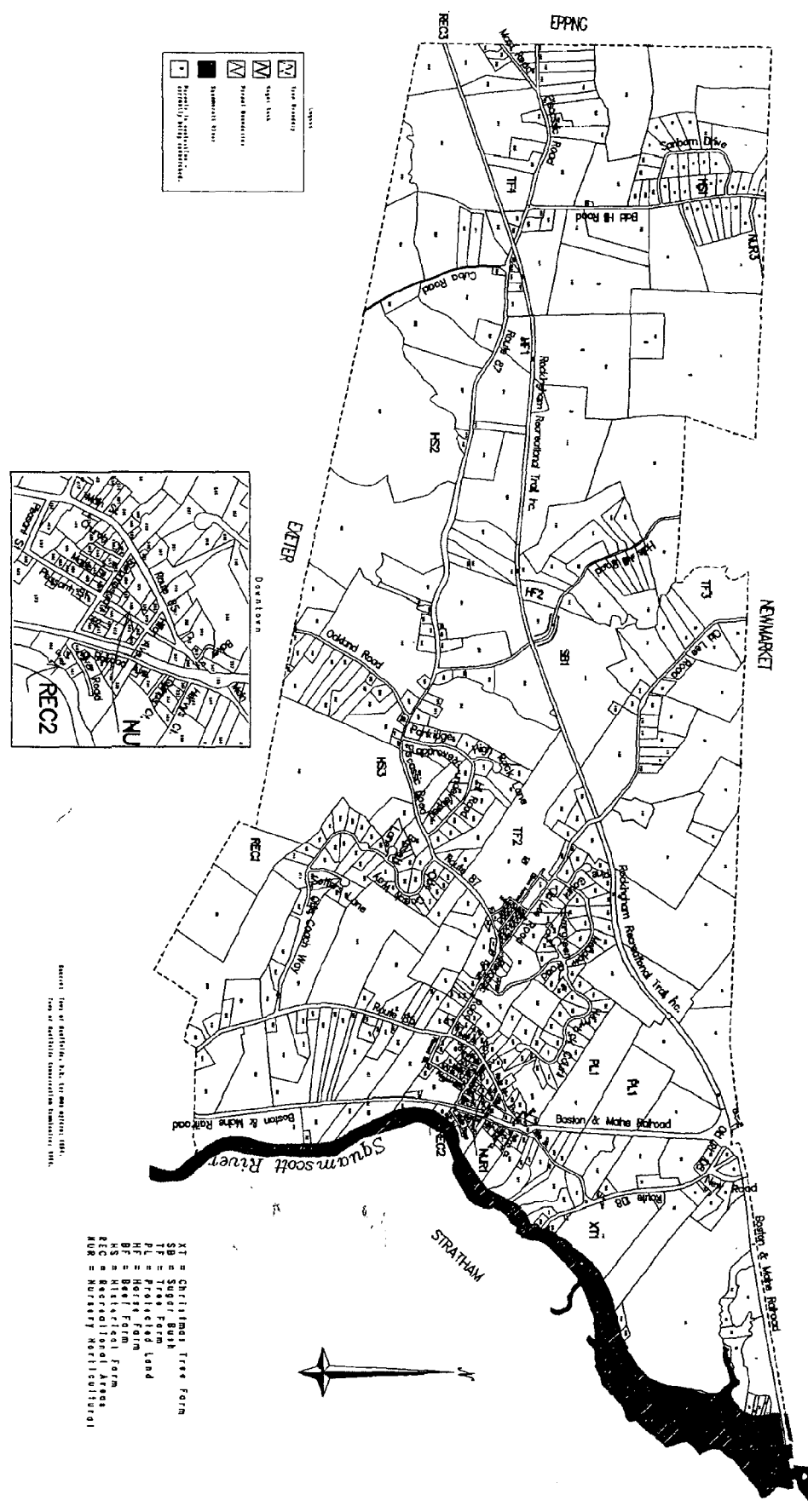
Map of Newfields, N.H., showing the town boundary and the location of the town relative to the surrounding towns. The map is oriented with North at the top, and the town boundary is shown by a solid line. The surrounding towns are shown by dashed lines. The map is oriented with North at the top, and the town boundary is shown by a solid line.

Town of Newfields, N. H.



These 1931 papers are organized by date and author. The first papers are organized by date and author. The first papers are organized by date and author. The first papers are organized by date and author.

Town of Newfields, N.H. Tax Parcel Map

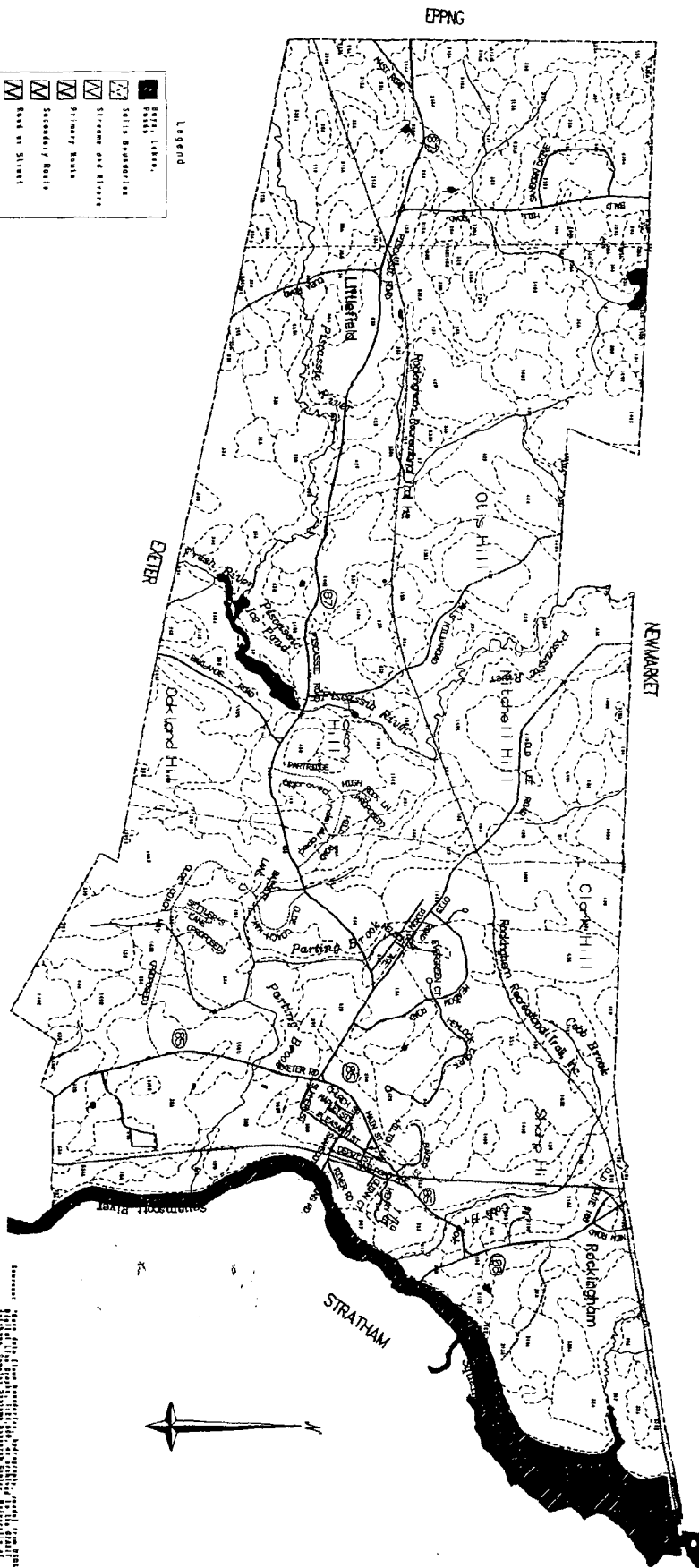


- XT = Christmas Tree Farm
- SB = Sugar Bush
- TF = Tree Farm
- LF = Forest Land
- BF = Beef Farm
- MS = Milk Farm
- RC = Recreational Area
- NR = Nursery Horticultural

Source: Town of Newfields, N.H. GIS office, 1998.
Town of Newfields, N.H. GIS office, 1998.



Town of Newfields, N. H. SCS Soils Map



Legend

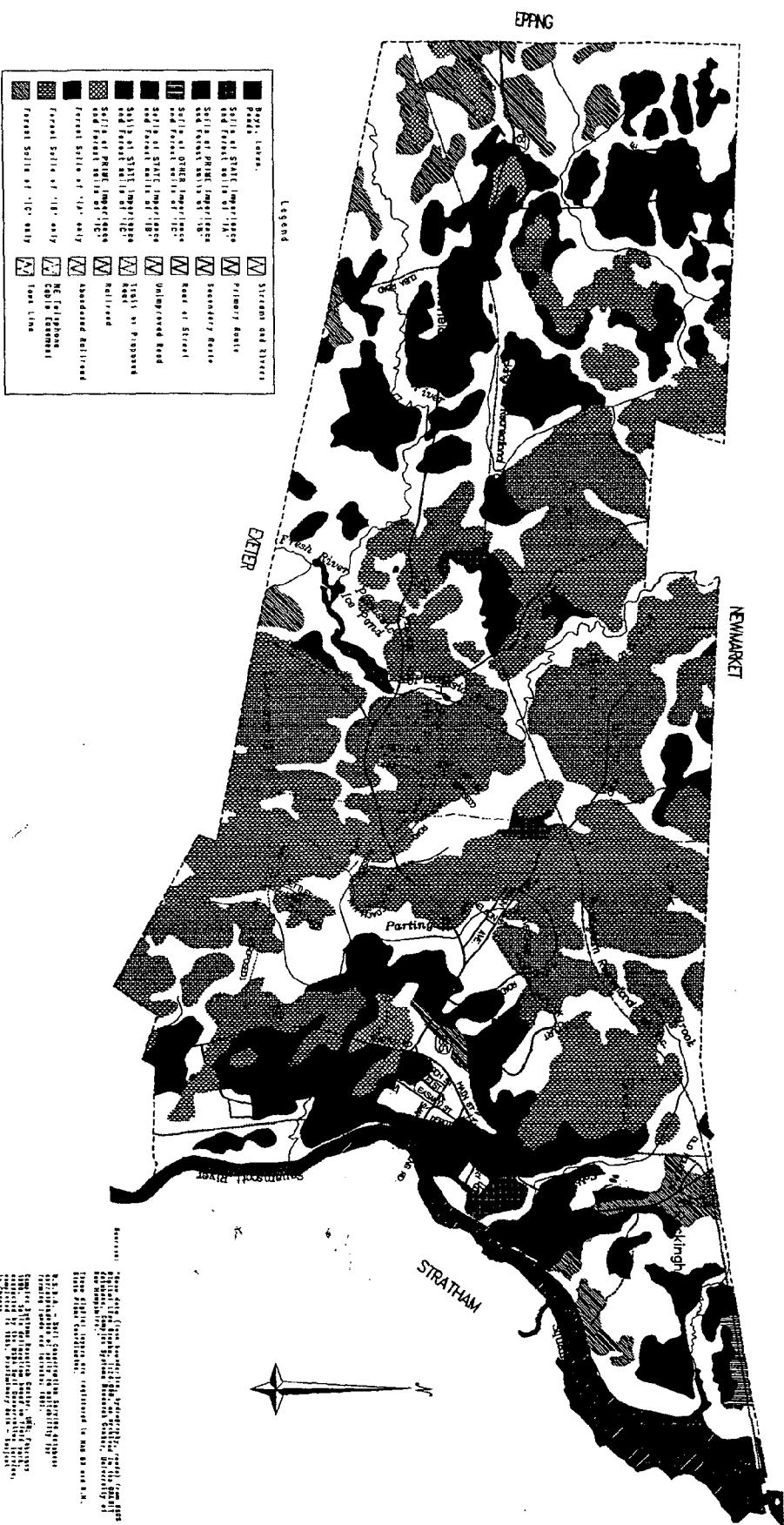
	Water, Lakes
	Soils Development
	Stream and River
	Primary Road
	Secondary Road
	State or Street
	Unimproved Road
	Trails or Proposed
	Railroad
	Abandoned Railroad
	US Topographic Contour Interval
	Town Line

1 inch = 500 ft.
Scale 1:7800
From 1950 to 1955

This map was made by a team of soil scientists from the U.S. Department of Agriculture, Soil Conservation Service, New Hampshire State Office, in cooperation with the New Hampshire State Department of Agriculture.

NOTE: This map is a generalization of the soil survey data for the town of Newfields, New Hampshire. It is not a detailed soil map and should not be used for detailed soil information. For more information, contact the New Hampshire State Office, Soil Conservation Service, or the U.S. Department of Agriculture, Soil Conservation Service.

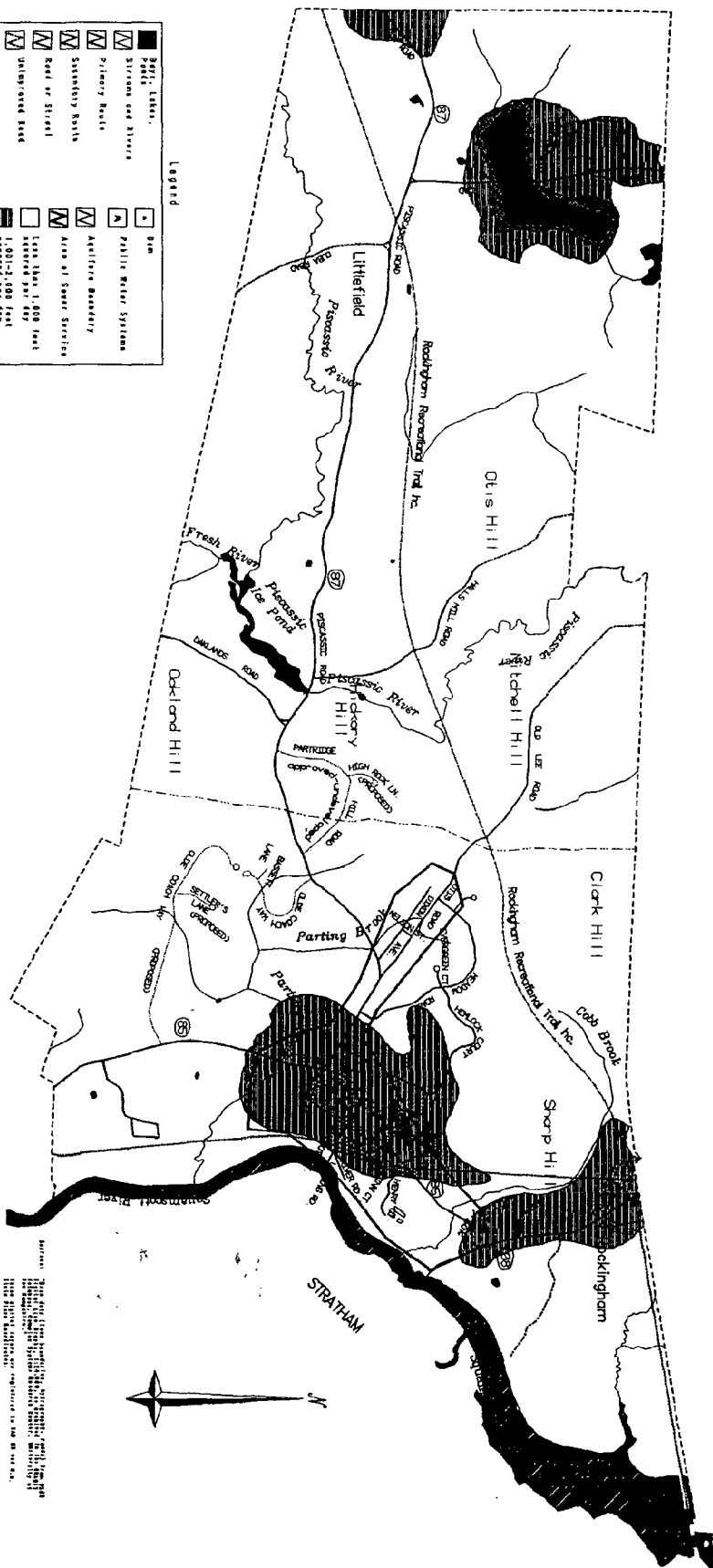
Town of Newfields, N.H. Farm Land and Forest Soils Suitability



Town of Newfields, N.H. Groundwater Resources

Legend

	Water Table		Public Water System
	Stream and River		Active Boundary
	Primary Road		Area of Water Service
	Secondary Road		Less than 1,000 feet
	Road or Street		1,001-2,000 feet
	Unimproved Road		2,001-4,000 feet
	Trail or Proposed Road		4,001-6,000 feet
	Railroad		Over 6,000 feet
	Abandoned Railroad		Over 6,000 feet
	Telephone Line		Over 6,000 feet
	Town Boundary		Over 6,000 feet

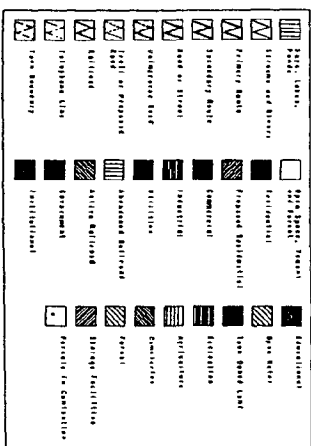


1 inch = 650 ft.
Scale 1:7500
Feet 0 100 200 300 400 500 600 700 800 900 1000
Miles 0 1

This report was prepared by the New Hampshire Department of Resources and Economic Development, Division of Water, in cooperation with the New Hampshire Department of Environmental Services, Division of Water.

Prepared by the New Hampshire Department of Resources and Economic Development, Division of Water, in cooperation with the New Hampshire Department of Environmental Services, Division of Water.

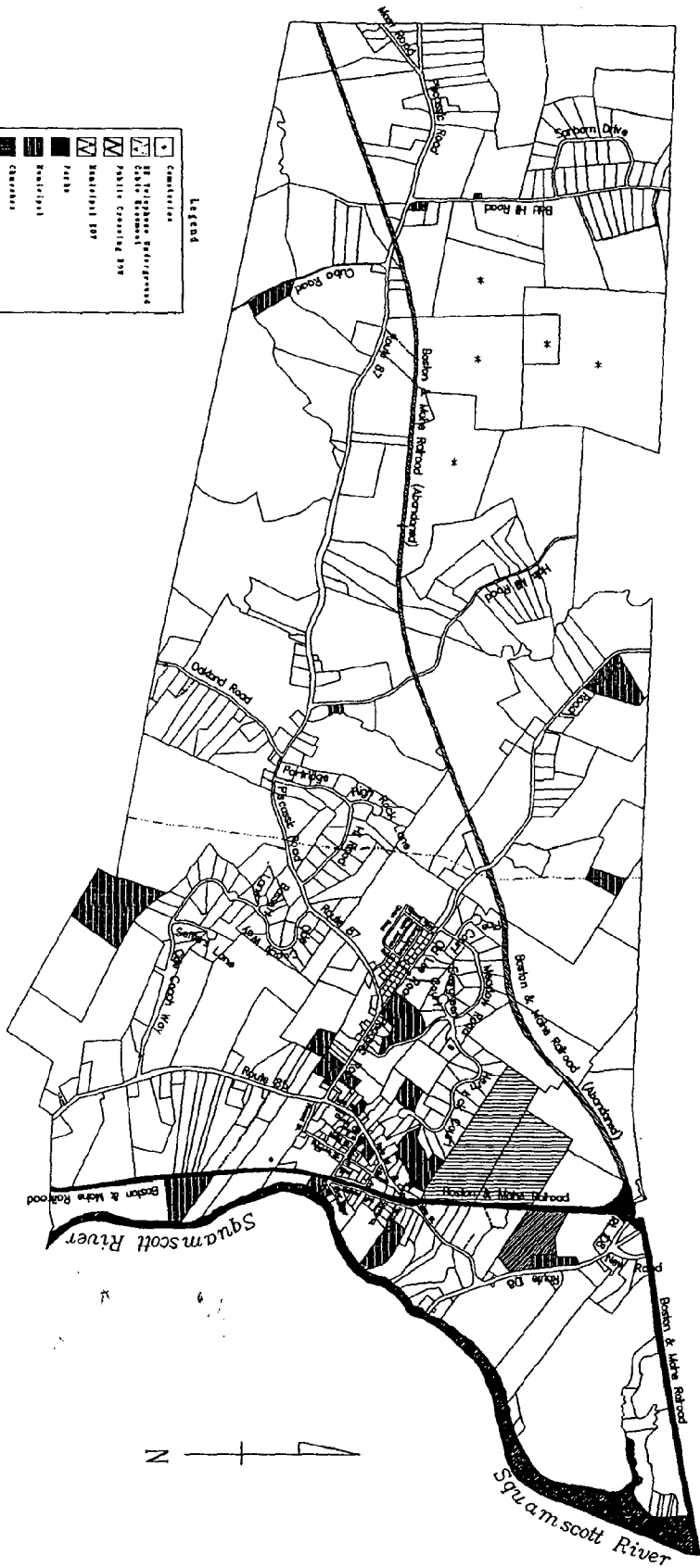
Existing Land Use Map












$\frac{1}{100} = \frac{1}{100}$

The case was being handled by a panel from the Office of Title Pleading in the Southern District of New York, presided over by Judge Richard J. Sullivan and reported by Judge Sullivan (S.D.N.Y.). At 10:00 AM, Judge Sullivan said:

Town of Newfields, N.H. Non-Revenue Producing Parcels



Legend

- | | |
|---|-------------------------------------|
|  | Committee |
|  | California Redwood
Cable Network |
|  | Public-Creating Box |
|  | Manuscript 187 |
|  | Field |
|  | Recreational |
|  | Character |
|  | TRND |
|  | Department of BB
ppp |
|  | Refuge & Mass
Refined |
|  | Fish Food |
|  | Two Fish Systems |
|  | Equatorial River |
|  | Tenat Stone |
|  | |
|  | |
- Symbol is available -
reproduced from manuscript

1 inch = 25.4 mm

Scale 1:7500

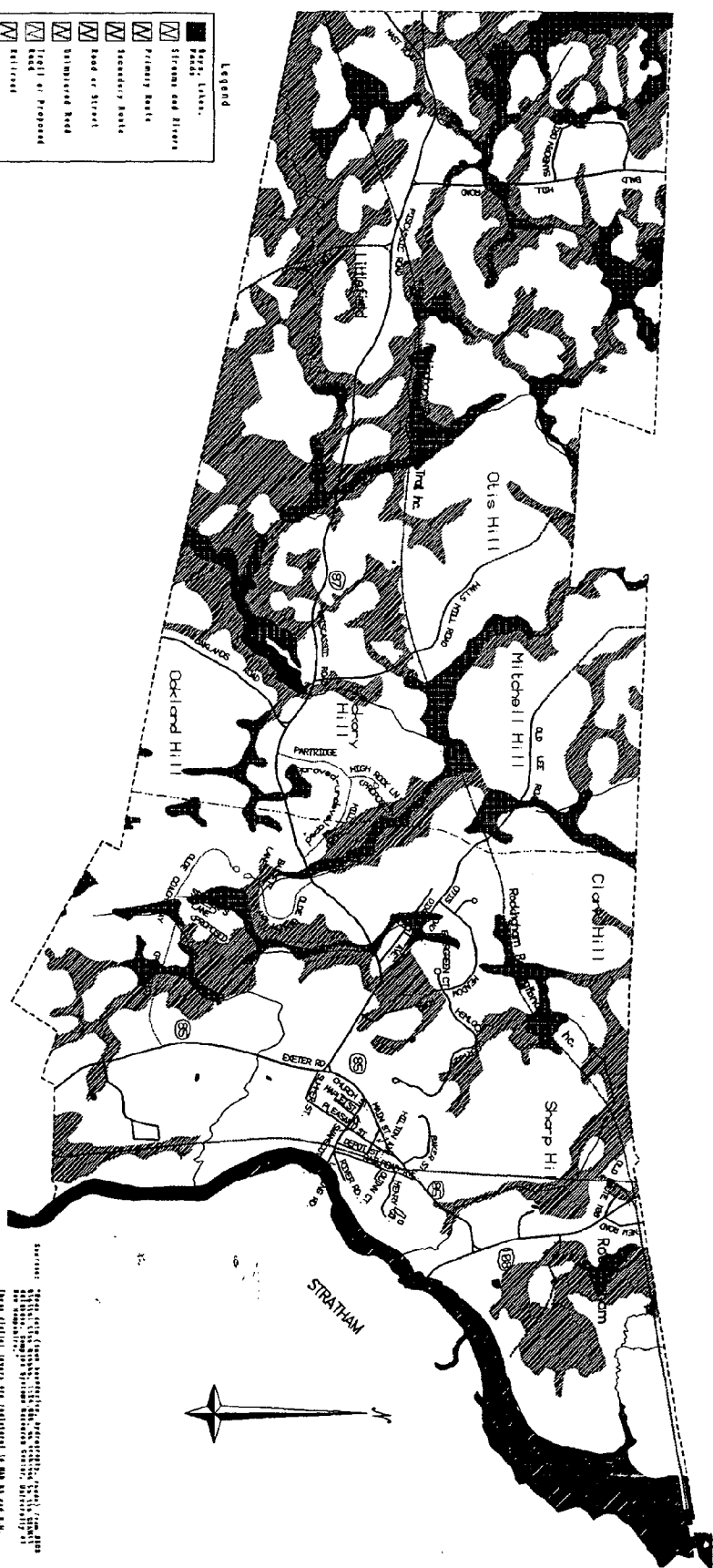
Registration of a Disposition of Real Property
by the State of California, is required
for the establishment of a trust.

Approved for Release by NSA on 09-10-2013 pursuant to E.O. 13526

Town of Newfields, N.H. Wetland Soils

Legend

	Water
	Streams and Rivers
	Primary Roads
	Secondary Roads
	Bound or Street
	Unimproved Road
	Field or Proposed
	Settlement
	Assessment Boundary
	Telephone Line
	Power Boundary
	Wetland Soils



1 inch = 530 ft.
Scale 1:7300
Feet 0 100 200

This map was prepared by the New Hampshire Department of Resources and Development, Bureau of Planning and Development, in cooperation with the New Hampshire Department of Agriculture, Forestry and Fisheries.

Notes: 1. Wetland soils are defined as those soils which are periodically or permanently saturated with water, or which are saturated with water for a sufficient period of time to support a preponderance of wetland vegetation. 2. Wetland soils are defined as those soils which are periodically or permanently saturated with water, or which are saturated with water for a sufficient period of time to support a preponderance of wetland vegetation. 3. Wetland soils are defined as those soils which are periodically or permanently saturated with water, or which are saturated with water for a sufficient period of time to support a preponderance of wetland vegetation.

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